AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content <u>including</u>, at least one graph comprised of one bit per pixel values;

generating an object level representation of the graphical content graph; and adding authentication information to the electronic file based on the object level representation of the graphical content graph, wherein the graphical content contains binary pixel bit one bit per pixel values.

- 2. (Cancelled)
- 3. (Currently Amended) The method of claim 1 further comprising the step of converting the graphical content graph into a symbolic representation of the graphical content graph.
- 4. (Currently Amended) The method of claim 3 further comprising the steps of:

defining nodes of the graphical content graph with specification symbols; and

defining relationships between the nodes of the graphical content graph with relationship symbols.

- 5. (Original) The method of claim 4 further comprising the step of defining the shape, size, color, and position of the nodes.
- 6. (Original) The method of claim 4 further comprising the step of defining conditions and familial relationships between the nodes.
- 7. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;

generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values; and

authenticating the object level representation with a text authentication algorithm.

8. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;
generating an object level representation of the graphical content:

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the object level representation with a text authentication algorithm; and

authenticating the object level representation with a checksum.

9. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;

generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the object level representation with a text authentication algorithm; and

authenticating the object level representation with a checksum, wherein the checksum is a two-dimensional checksum.

10. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;
generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the object level representation with a text authentication algorithm; and

authenticating the object level representation with a checksum, wherein the checksum is a multi-dimensional checksum.

11. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;

generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the object level representation with a text authentication algorithm;

authenticating the object level representation with a cryptographic hash function.

12. (Currently Amended) The method of claim 1 further comprising the step of authenticating the graphical content graph at a pixel level.

- 13. (Currently Amended) The method of claim 12 further comprising the step of adding visible authentication information to the graphical content graph.
- 14. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;

generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the graphical content at a pixel level; and

adding visible authentication information to the graphical content, wherein the visible authentication information includes a bounding box.

15. (Previously Presented) A computerized method for authenticating an electronic file, the method comprising the steps of:

receiving an electronic file having a graphical content;

generating an object level representation of the graphical content;

adding authentication information to the electronic file based on the object level representation of the graphical content, wherein the graphical content contains one bit per pixel values;

authenticating the graphical content at a pixel level; and

adding visible authentication information to the graphical content, wherein the visible authentication information includes a bar code.

- 16. (Currently Amended) The method of claim 12 further comprising the step of adding invisible authentication information to the graphical content graph.
- 17. (Currently Amended) The method of claim 1 further comprising the step of partitioning the electronic file into the graphical content graph and textural content.
- 18. (Previously Presented)) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;
authenticating the graph at an object level;
encrypting the authenticated graph; and
transmitting the authenticated graph to a recipient.

- 19. (Original) The method of claim 18 further comprising the step of adding visible authentication information to the graph.
- 20. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level; authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

adding visible authentication information to the graph; and

forming a truncated image from the graph;

generating an initial message from the truncated image, the initial message defined by all bits of the truncated image;

converting the initial message into a padded message, the padded message having a size defined by a multiple of a predetermined length;

computing a hash value for the padded message;

converting the hash value into a public key encrypted message; and

converting the public key encrypted message into the visible authentication information.

21. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

adding visible authentication information to the graph; and

forming a truncated image from the graph;

generating an initial message from the truncated image, the initial message defined by all bits of the truncated image;

converting the initial message into a padded message, the padded message having a size defined by a multiple of a predetermined length;

computing a hash value for the padded message;

converting the hash value into a public key encrypted message; and

converting the public key encrypted message into the visible authentication information, wherein the visible authentication information includes a bounding box.

22. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

adding visible authentication information to the graph; and

forming a truncated image from the graph;

generating an initial message from the truncated image, the initial message defined by all bits of the truncated image;

converting the initial message into a padded message, the padded message having a size defined by a multiple of a predetermined length;

computing a hash value for the padded message;

converting the hash value into a public key encrypted message; and

converting the public key encrypted message into the visible authentication information, wherein the visible authentication information includes a bar code.

- 23. (Original) The method of claim 18 further comprising the step of adding invisible authentication information to the graph.
- 24. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

adding invisible authentication information to the graph;

forming a truncated image from the graph;

selecting a verification bit from each pixel of the truncated image;

generating an initial message from the truncated image, the initial message defined by all non-verification bits of the truncated image;

converting the initial message into a padded message, the padded message having a size defined by a multiple of a predetermined length;

computing a hash value for the padded message;

converting the hash value into a public key encrypted message; and embedding the public key encrypted message into the truncated image.

25. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

adding invisible authentication information to the graph;

forming a truncated image from the graph;

selecting a verification bit from each pixel of the truncated image;

generating an initial message from the truncated image, the initial message defined by all non-verification bits of the truncated image;

converting the initial message into a padded message, the padded message having a size defined by a multiple of a predetermined length;

computing a hash value for the padded message;

converting the hash value into a public key encrypted message;

embedding the public key encrypted message into the truncated image; and maximizing spread between the verification bits.

26. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient; and authenticating a symbolic representation of the graph with a text authentication algorithm.

27. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

authenticating a symbolic representation of the graph with a text authentication algorithm;

defining nodes of the graph with specification symbols; and defining relationships between the nodes of the graph with relationship symbols.

28. (Previously Presented) A computerized method for authenticating a binary graph, the method comprising the steps of:

authenticating the graph at a pixel level;

authenticating the graph at an object level;

encrypting the authenticated graph;

transmitting the authenticated graph to a recipient;

authenticating a symbolic representation of the graph with a text authentication algorithm; and

coalescing the object level of the graph with the pixel level of the graph.

29. (Currently Amended) A graph authentication system comprising: an electronic file for receiving a graphical content <u>including</u>, at least one graph <u>comprised of one bit per pixel values</u>;

an object level authenticator for authenticating a <u>said</u> graph at an object level; a pixel level authenticator for authenticating the <u>said</u> graph at a pixel level; an encryption system for encrypting the authenticated; and a recipient for receiving the authenticated graph.

- 30. (Original) The authentication system of claim 29 wherein the object level authenticator converts the graph into a symbolic representation of the graph.
- 31. (Original) The authentication system of claim 30 wherein the object level authenticator includes:

a specification module for defining nodes of the graph with specification symbols;

a relationship module for defining relationships between the nodes of the graph with relationship symbols; and

a text authentication module for authenticating the symbolic representation with a text authentication algorithm.

32. (Original) The authentication system of claim 29 wherein the pixel level authenticator includes:

a visible watermarking module for adding visible authentication information to the graph; and

an invisible watermarking module for adding invisible authentication information to the graph.

33. (Original) The authentication system of claim 32 wherein the pixel level authenticator further includes a coalescing module for embedding a hash value from the object level of the graph in the pixel level of the graph.